# SPECIFICATION OF EXTRAS

## BARBED WIRE

## <u>Materials</u>

Galvanised two ply 2.5mm diameter wire, 4 point barbs at 85mm spacing.

## Fixing Notes

- 1. On strained wire fencing barbed wire extras replace the same number of plain wires and are tensioned in the same way.
- 2. Fixed to wooden posts with 40mm staples.
- 3. Fixed to concrete posts with 'hair pin' staples.

# PLAIN WIRE

## **Materials**

4mm diameter mild steel or 3.15mm diameter high tensile wire.

- 1. Galvanised
- 2. Grade A (Galvanised) with extruded plastic coating minimum 0.6mm thick.

## Fixing Notes

- 1. Fixed to wooden posts with 40mm galvanised staples.
- 2. Fixed to concrete posts with 'hair pin' staples.
- 3. All plastic coated wire to be fixed to intermediate posts by plastic clips to prevent abrasion.

### PIG FENCING

### Materials

Woven wire to BS 4102 Table 9. Heavyweight Type B8/80/15.

- 1. Galvanised
- 2. Bonded plastic coating minimum of 0.15mm thick.

## Fixing Notes

- 1. Fixed to wooden posts and fencing by 3 No 40mm galvanised staples.
- 2. On strained wire fencing, fixing as BS 1722 Part 2.

## SHEEP FENCING

## <u>Materials</u>

Woven wire to BS 4102 Table 9. Heavyweight Type B6/90/30.

1. Galvanised

#### Fixing Notes

All as pig fencing.

### LARGE HEXAGON NETTING

TITLE:

#### **Materials**

WASTE MANAGEMENT

Wire netting 900mm wide. Mesh size 50mm. Wire designation 17(1.3mm diameter) to BS 1485.

# LARGE HEXAGON NETTING (continued)

Galvanised

## Fixing Notes

- Netting to be hand strained.
- 2. Fixing to each wooden post with 3 No 20mm staples.
- 3. Fix to each concrete or painted steel post with 2 No 2.5mm diameter 'hair pin' staples.
- 4. On strained wire fencing 1400mm high omit 4th, 6th and 7th wires from the top. Fix the netting to the remaining wire with galvanised clips or ties at 150mm intervals or thread the 3 lowest remaining wires through netting.

NOTES:

## SMALL HEXAGON NETTING

## <u>Materials</u>

Wire netting 900mm wide. Mesh size 19mm. Wire designation 18(1.1mm diameter) 3mm diameter core.

Galvanised

## Fixing Notes

All as large hexagon netting.

## CHAIN LINK

### Materials

Chain link fencing 900mm wide. Mesh size 50mm to BS 4102.

- 1. Galvanised
- Extruded plastic coating minimum 0.5mm thick on Grade A (Galvanised) to BS 1485.

## Fixing Notes

Fixing as BS 1722 Part 1.

## RABBIT PROOF NETTING

## <u>Materials</u>

Galvanised wire, 1050mm, 31mm mesh, 18 guage wire.

## Fixing Notes

- 1. Netting to be hand strained.
- 2. Fixing to each wooden post (including prick posts) with 3 No 20mm staples.
- 3. Additional 20mm staples to be at 725mm centres on all adjoining wooden rails.
- 4. Idividual lengths of netting are only to be joined on main posts.
- 5. The height of the netting to be 900mm above ground level; the remaining width of netting to be buried vertically into the ground, in a 150mm deep trench.

©Crown copyright 2007. All rights reserved. Use of this image is limited to viewing on-line and printing one copy. Leicestershire County Council 100019271.



STANDARD DRAWING

**FENCING** 

SPECIFICATION OF EXTRAS

					100019271.
RAWING NUMBER	DATE				
SD/3/20	SEPTEMBER 2002				
JTOCAD REF	SCALE				
TOCAD REF		SCALE			
GENERAL\D9997STDDRG\SD320		NOT TO SCALE	Rev	Date	Notes on Revision